

Fig. 1 is a block diagram of a workload management system 100. The system 100 includes a Core Workload Driver 110, a Status Driver 135, a Monitor 140, and a Status Display 120. The Core Workload Driver 110 receives a WRKLD_005 REQUEST 105 and outputs signals to five workload units: WRKLD_005 (105A), WRKLD_005 (105B), WRKLD_001 (115A), WRKLD_001 (115B), and WRKLD_005 (105C). The Status Driver 135 is connected to the Status Display 120 and the Monitor 140. The Status Display 120 shows a Status Overload condition (125) between two Status OK conditions (120 and 130). A dashed line indicates a feedback path from the Status Display 120 to the Core Workload Driver 110.

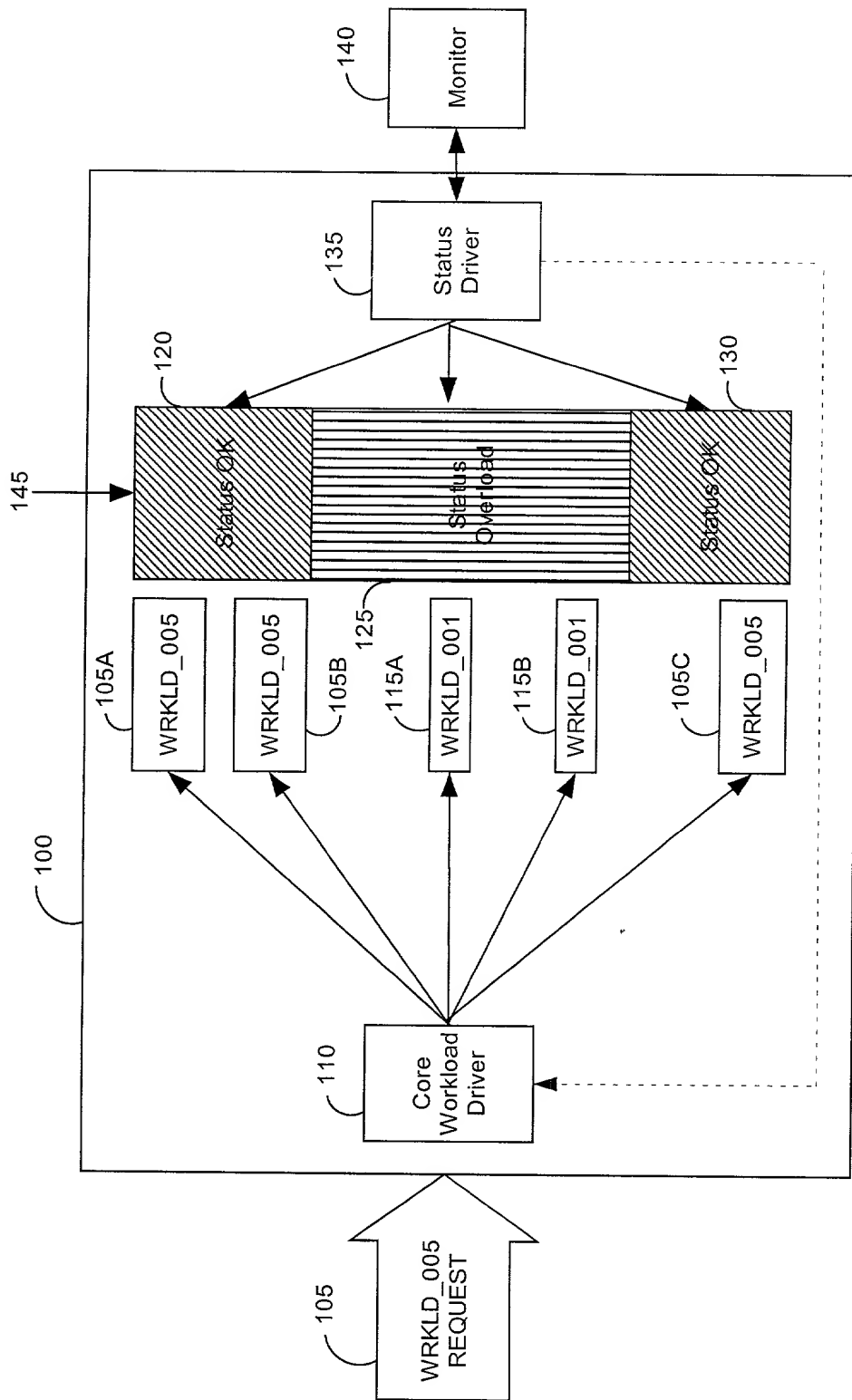


FIG. 1

```

<WORKLOAD name=TEXTOUTPUT>
  <COMMAND class=BrowseCatalog>
    <IMAGE>"No"</IMAGE>
  </COMMAND>
</WORKLOAD>

```

200

```

<WORKLOAD name=TEXTOUTPUT alt=TEXTOUTPUT systemstatus=1>
  <COMMAND class=BrowseCatalog>
    <IMAGE>"Yes"</IMAGE>
  </COMMAND>
</WORKLOAD>

```

205

```

<WORKLOAD name=SHORTQUERY>
  <COMMAND class=DBAccess>
    <URL>"jdbc:db2://asil.spring.newnet:6789/STATES"</URL>
    <Driver>"COM.mbi.db2.jdbc.net.DB2Driver"</Driver>
    <Statement>"select state from DB2ADMIN.addr fetch first 10 rows only"</Statement>
    <User>"db2admin"</User>
    <Passwd>"db2admin"</Passwd>
  </COMMAND>
</WORKLOAD>

```

210

```

<WORKLOAD name=LONGQUERY alt=SHORTQUERY systemstatus=1>
  <COMMAND class=DBAccess>
    <URL>"jdbc:db2://asil.spring.newnet:6789/STATES"</URL>
    <Driver>"COM.mbi.db2.jdbc.net.DB2Driver"</Driver>
    <Statement>"select state from DB2ADMIN.addr fetch first 3000 rows only"</Statement>
    <User>"db2admin"</User>
    <Passwd>"db2admin"</Passwd>
  </COMMAND>
</WORKLOAD>

```

215

FIG. 2